

Agenda:

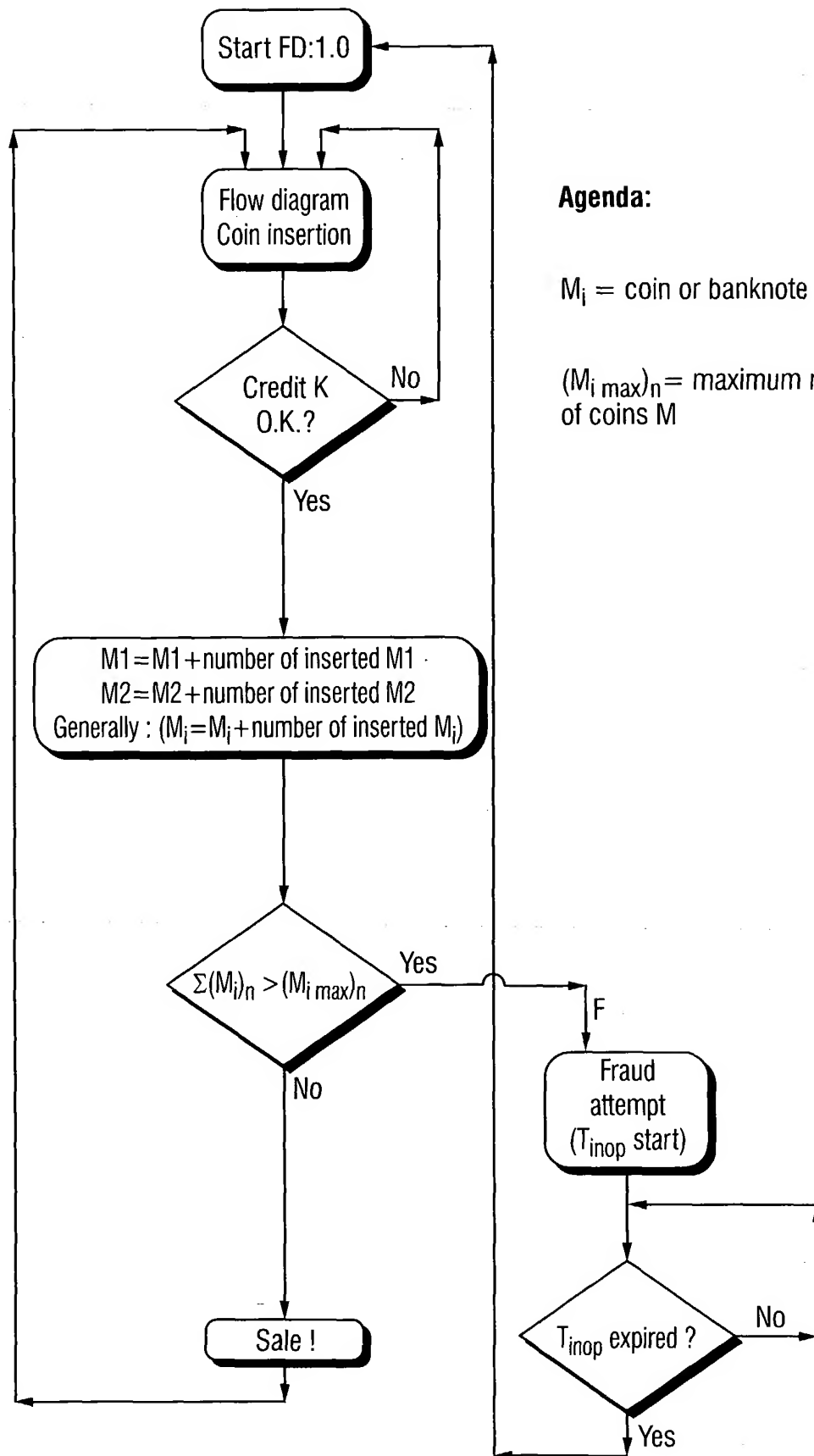
M_i = coin or banknote

$(M_{i max})_n$ = maximum number of coins M

$(T_{max})_n$ = maximum permitted sum of the pause times (t_{pi}) between the last n sale transactions

$\Sigma(t_{pi})_n$ = the uninterruptedly formed sum total over all pause times of the last n sales

Diagram 1

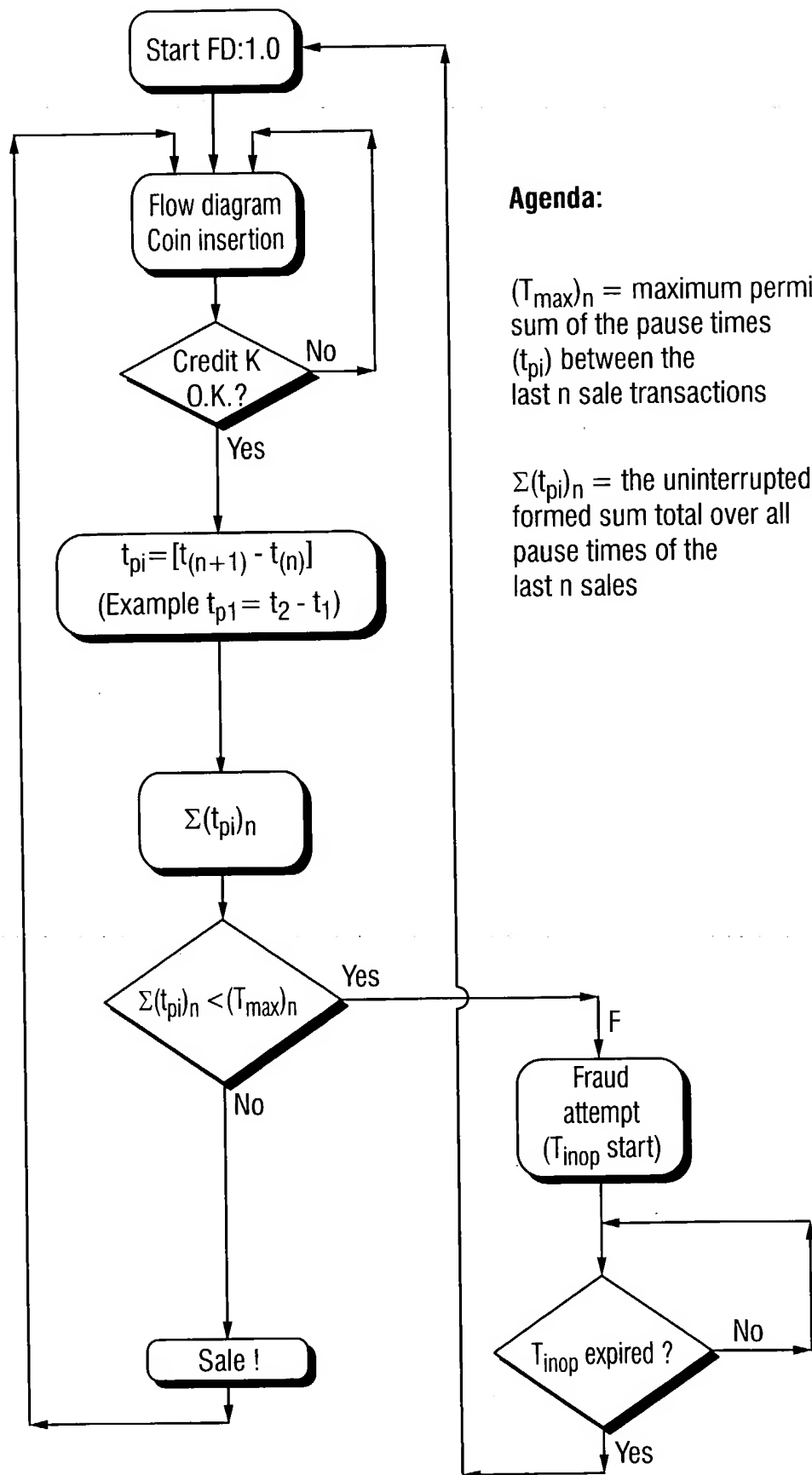


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M_i = coin or banknote

$(M_{i \max})_n$ = maximum number
of coins M

Diagram 2



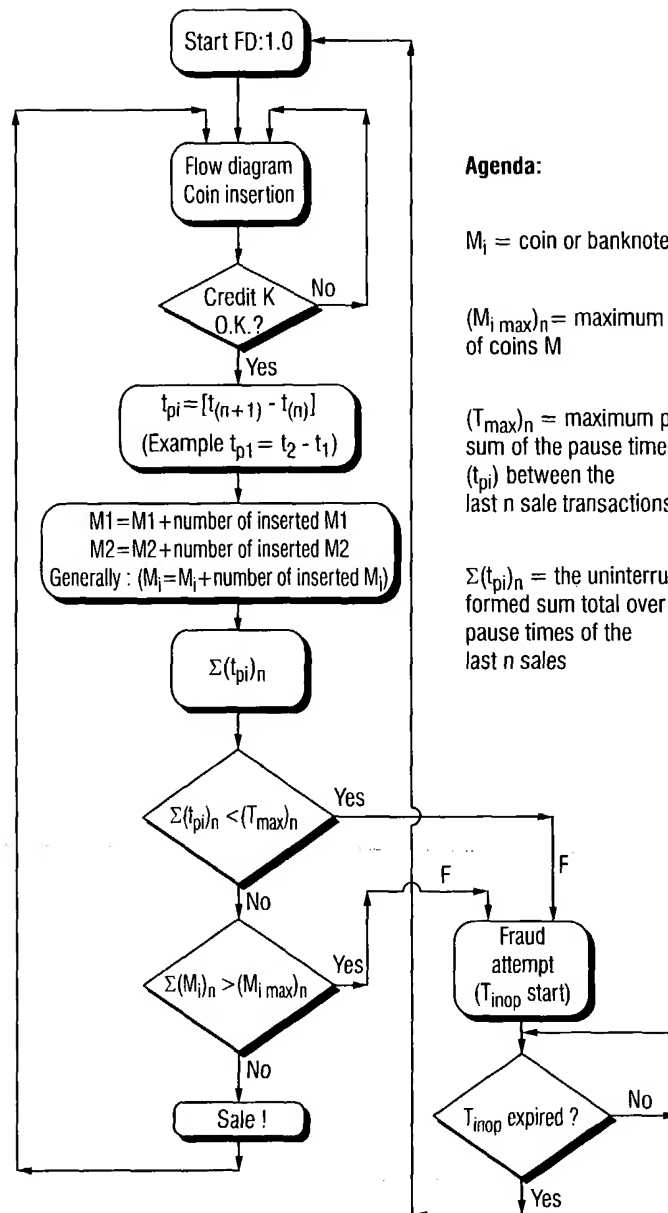
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$(T_{\max})_n$ = maximum permitted
sum of the pause times
 (t_{pi}) between the
last n sale transactions

$\Sigma(t_{pi})_n$ = the uninterruptedly
formed sum total over all
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last n sales

Diagram 3

ABSTRACT
ZUSAMMENFASSUNG
ABRÉGÉ



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$(T_{max})_n$ = maximum permitted sum of the pause times (t_{pi}) between the last n sale transactions

$\Sigma(t_{pi})_n$ = the uninterruptedly formed sum total over all pause times of the last n sales